PARTS CATALOG

ONAN AH-AC SERIES ELECTRIC GENERATING PLANTS

50 & 60 CYCLE

SPECIFICATIONS

K-L-M

INSTRUCTIONS FOR ORDERING REPAIR PARTS

FOR PARTS OR SERVICE, CONTACT THE DEALER FROM WHOM YOU PURCHASED THIS EQUIPMENT OR REFER TO YOUR NEAR-EST AUTHORIZED SERVICE STATION.

TO AVOID ERRORS OR DELAY IN FILLING YOUR PARTS ORDER, PLEASE FURNISH ALL INFORMATION REQUESTED.

REFER TO THE NAMEPLATE ON YOUR PLANT

1. Always give the Model No. -----, Spec. No. -----, and Serial No. -----,



- Order only parts that have a quantity shown under the "Parts Reference Letter"
 that applies to your plant. These letters are listed under "Quantity Used" in
 the parts list. "Parts Reference Letters" are given in the Data Table on Page 1.
- Do not order by reference number or group number, use part number and description.
- 4. Give the part number, description and quantity needed of each item. If an old part cannot be identified, return the part prepaid to your dealer or nearest AUTHORIZED SERVICE STATION. Print your name and address plainly on the package. Write a letter to the same address stating the reason for returning the part.
- 5. State definite shipping instructions.

Any claim for loss or damage to your unit in transit should be filed promptly against the transportation company making the delivery. Shipments are complete unless the packing list indicates items are back ordered.

Prices in this catalog should be considered as approximate, for estimating purposes. For current prices write, specifying part numbers.

ALL PARTS PRICES ARE F.O.B. FACTORY AND SUBJECT TO CHANGE WITHOUT NOTICE.

(TODOS LOS PRECIOS DE LOS REPUESTOS SE ENTIENDEN F.O.B. FABRICA Y SON SUJETOS A CAMBIO SIN PREVIO AVISO.)

AH-AC SERIES

PARTS CATALOG

This parts catalog applies specifically to the AH Series generating plants of the standard models and SPECIFICATION designations as shown in the Plant Data Table. For generating plants which carry a different SPEC. designation on the nameplate, use the parts list as a general guide in selecting the necessary parts. Be sure to furnish the Model, Spec., and Serial No. of the plant.

The parts Reference Letters A, B, C, and D in the last column of the Plant Data Table refer to corresponding columns under "Quantity Used" in the Parts List. To determine which column applies to your plant, proceed as follows.

- Compare the model of your plant and its nameplate data, (watts, volts, and cycles)
 with the Data Table.
- Select the line in the table which agrees with your plant. Use the Parts Reference Letter for this line.
- 3. The Parts Reference Letter for this line indicates which column (A, B, C, or D) in the Parts List applies to your plant. Only parts which have a quantity shown in this column apply to your plant.

When a serial number is referred to in a part description, check it against the serial number on the plant nameplate, using only the numbers after the dash or letter.

PLANT DATA TABLE

PLANT DESIGNATI	ON	TYPE*	ELEC	TRICAL OU	TPUT	PARTS
MODEL NUMBER	SPEC.	OF PLANT	WATTS	VOLTS	CYCLES	REF. LETTER
03AH-51M, 03AH-52M	1K,1L,1M	MANUAL	300	115 or 230	50	A
03AH-51R, 03AH-52R	1K,1L,1M	REMOTE CONTROL	300	115 or 230	50	В
04AH-1M, 04AH-2M	1K,1L,1M	MANUAL	400	115 or 230	60°	A
04AH-1R, 04AH-2R	1K,1L,1M	REMOTE CONTROL	400	115 or 230	60	В
05AH-51M, 05AH-52M	1K,1L,1M	MANUAL	500	115 or 230	50	С
05AH-51R, 05AH-52R	1K,1L,1M	REMOTE CONTROL	500	115 or 230	50	D
07AH-1M, 07AH-2M	1K,1L,1M	MANUAL	750	115 or 230	60	C
07AH-1R, 07AH-2R	1K,1L,1M	REMOTE CONTROL	750	115 or 230	60	D

* Manual type plants are designed for portable service. The manual type plant can be started only by cranking with the pull rope.

Remote control type plants are designed for permanent, or stationary, installations. The remote control plant may be connected to batteries for electrical starting. Extra start-stop switches, or automatic control equipment may be connected to the plant.

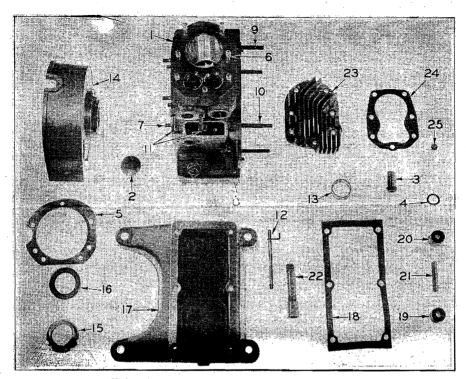


FIG. 1 - CRANKCASE AND OIL BASE GROUP

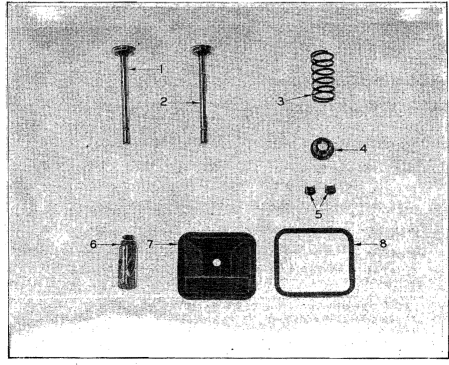


FIG. 2 - VALVE GROUP

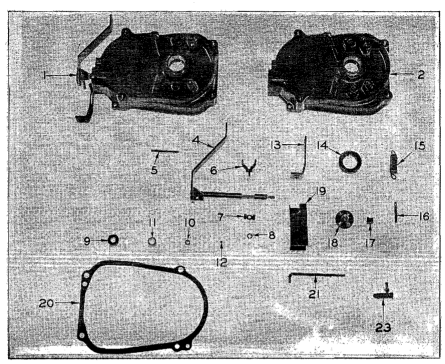


FIG. 3 - GEAR COVER GROUP

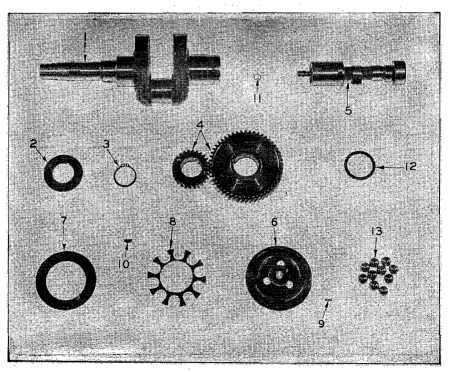


FIG. 4 - CRANKSHAFT AND CAMSHAFT GROUP

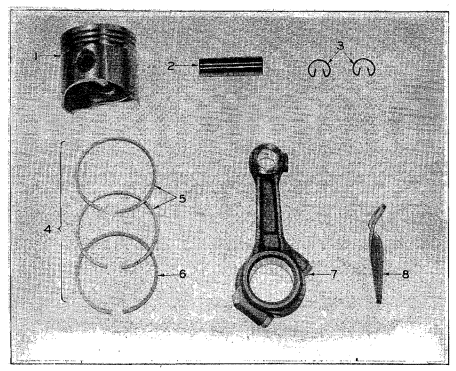


FIG. 5 - PISTON AND CONNECTING ROD GROUP

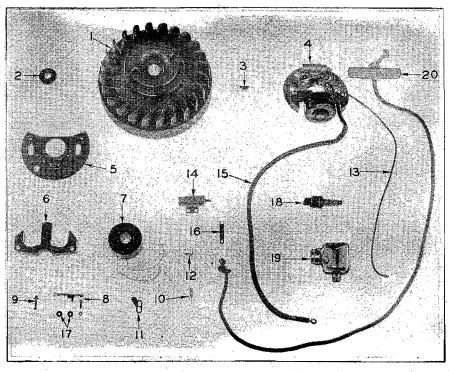


FIG. 6 - MAGNETO GROUP

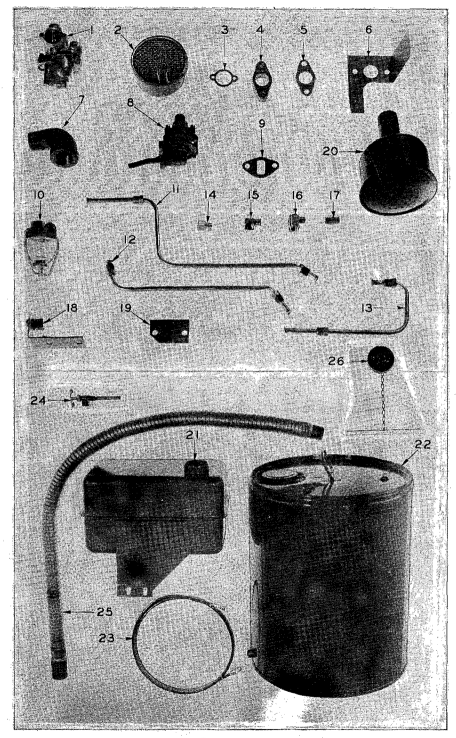


FIG. 7 - FUEL GROUP

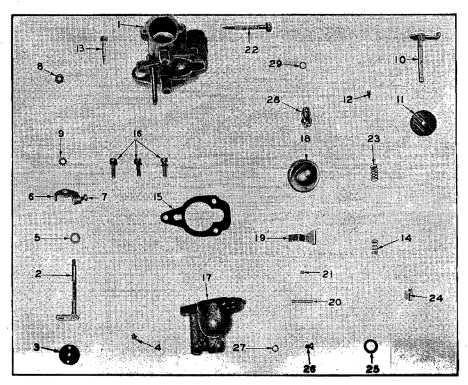


FIG. 8 - CARBURETOR GROUP

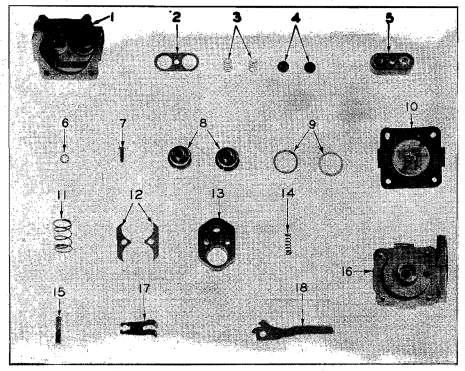


FIG. 9 - FUEL PUMP GROUP

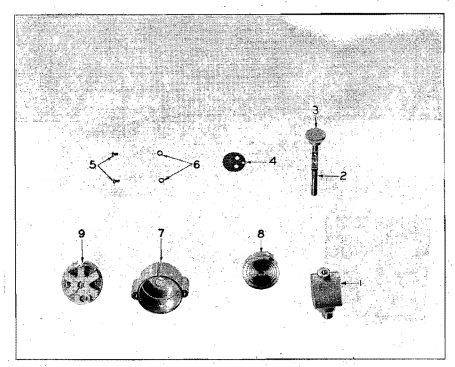


FIG. 10 - ELECTRIC CHOKE GROUP

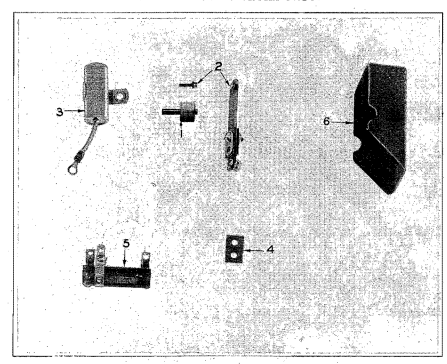


FIG. 11 - ANTI-FLICKER GROUP

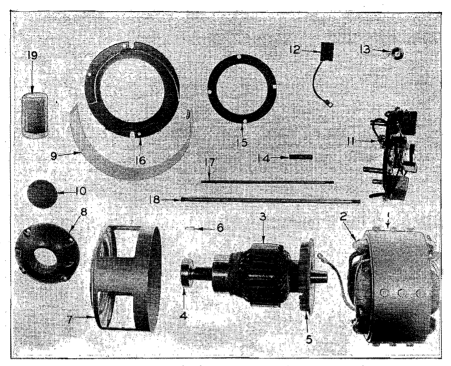


FIG. 12 - GENERATOR GROUP (With Bearing)

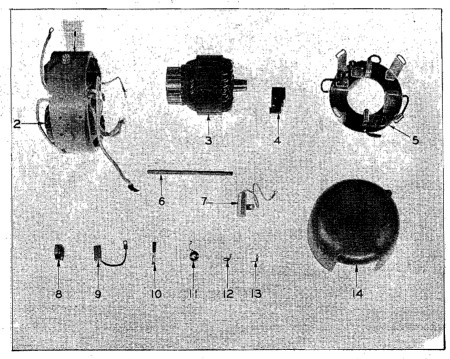


FIG. 13 - GENERATOR GROUP (Without Bearing)

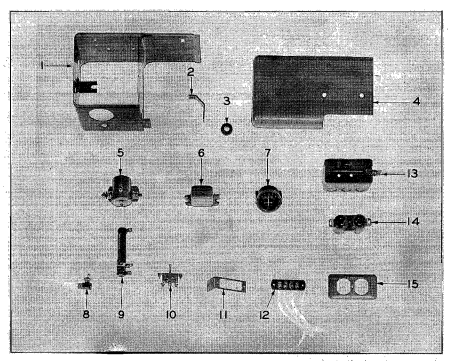


FIG. 14 - CONTROL GROUP

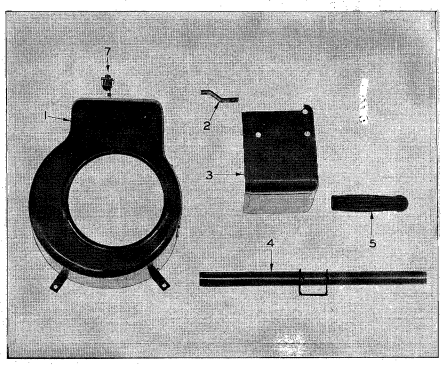


FIG. 15 - AIR HOUSING GROUP

DADT			IG	DITAN	TISED		DPICE	1
NO.		DESCRIPTION	4		Ö	O	EACH	1
FIG.	FIG	3, 1 - CYLINDER BLOCK AND OIL BASE GROUP						
Kit, Cyl.	Ç	- 1		~ :			46.00	
Kit, Cyl.	Ġ.	1	_	-	•	-	47 EO	
110K669 Kit, Cyl. 1	į.	Block - Includes parts indented below - Prior to Spec M	,		٦,-			
Plug.	Plug.	Camshaft Rear Bearing Opening	· •	П	-	-	.15	
,	Guide,	Valve	87	87	~	07	. 20	
	Gaske	t, Valve Guide	~	~	~	∾.	15	
	Insert	, Exhaust Valve Seat (Not Shown)	-	Η,	- ,		7.	
į	Gaske	Gasket Kit, Generator Adapter to Engine (1 ea 006", . 015")	- ·	- -	⊣ ₹	٦,	c1.	
Stud,	•	Cylinder Head = 2/10 x 1=2/4	۴ ex	# eV		H 67	202	
		Cylinder Head = 5/16 x 1-15/16"	-	-	r 	-	8	·i
2	Stud.	Stud. Generator Adapter - 5/16 x 1-5/16"	ιc	ശ	വ	က	. 20	j.
Stud	Stud, Gea	Gear Cover - 5/16 x 2-1/8"	~	প	~	0	8.	
Stud,	٠.	Gear Cover 5/16 x 2-3/4"	N .	N .	∾ ,	α .,	8,8	
Stud,	٠.	Valve Box Cover (Not Shown) 1/4 x 2-3/8"	c	·	¢	-	27.	
Stud,	۳.	Carburetor Mounting - 1/4 x 1-9/16"	N 1	. j	ν,	· ·	t +	٠
Tube,		_		- ·	-i 0	٦,	L H	
	Bearin			. v	7	7	CJ.	
	Adapte	4	_	_	,	,	# II	
	Adapte				- (٦ ،	12.50	
Bear	Bearin	Crankshaft - Front or	.7	77	77	77	1.75	
12 Pin,	'n.	Bearing Stop (Not Shown) 3/16 x 7/16"	~~	ca ,	N .	~	.15	
Seal, Oil	퓽		_	_	-	-	1.20	
		(3 U.S. Pint Capacity)	_	_			2° 00	1
	Base, Oil	(2 U.S. Quart Capacity) - Mts. W/ 3/8-16 x 2" Screws - Prior to			,	,	;	
Spec M	Spec M.						0° 9	
102D118 Base,Oil	Base, Oil	(2 U.S. Quart Capacity) - Mts. W/3/8-16 x 1-3/4" Screws - Begin			_	γ-	*	
≩	w/spec	M	-	-	· -	٠, ٣	8	
10ZB18 Gasket, O	casket, O	Ket, On Base	_	-	_	<u>-</u>	3	

WHEN ORDERING PARTS BE SURE TO INCLUDE MODEL AND SERIAL NUMBER OF UNIT!

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444		
Cushion, Rubber Mounting - Upper Cushion, Rubber Mounting - Lower Bushing, Cushlon Spacing Nipple, Pipe - 3/8 x 3" - Oil Drain Coupling, Pipe - 3/8" - Oil Drain Gasket, Cylinder Head Nut, Cylinder Head - Long - 5/16-24 Pin, Dowel - Gear Cover Alignment Nut, Hex - 5/16-24 - Hardened - (5) Gen. Adapter, (4) Cyl. Head, (4) Gear Cover FIG. 2 - VALVE AND BREATHER GROUP	Valve, Intake Valve, Exhaust Spring, Valve Spring Lock, Valve Spring Lock, Valve Spring Lock, Valve Compartment - Prior to Spec M Cover, Valve Compartment - With Provision For Breather Valve - Begin Spec M Gasket, Valve Compartment Cover Valve, Breather - Begin with Spec M Hose, Breather - 5/16I.D. x4-5/16"(Cut to 3-3/8" for plants less electric choke)	FIG. 3 - GEAR COVER GROUP Cover Assy., Gear - Prior to #427603 - Use 103C88 a. Cover, Gear - Incl. Parts'a." - Begin W/#427603 a. Kit Arm & Shaft - For Replacement Prior to #427603, (Incl. parts marked *) a. *Arm & Shaft, Begin #427603 ** Price furnished upon request.
402A44 402A45 402A48 505-76 505-28 110C379 110A254 516A12 110A445	110A150 110A469 110A310 110A6 110A8 115A6 110A318 110A692 110A152 123A384 503A194	103C88 150K337 150A334
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 02 04 10 0 C C 0	লন অবি ব

REF	PART		OUAN	Ι.	USED		PRICE	
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		FIG. 3 - GEAR COVER GROUP (CONT.)					. **.	
						<u>.</u>	.,	
ıc ·	150A177	Stud,	-1 -			r	* £	
9	150A80	Yoke, Governor Shait		٠.		4 +	2.5	
co į	150A236	a. *Yoke, Governor Shait - Begin W/Serial #42/003	-	٠,-	-	-		
	150A76	a. Spring, roke - Frior to Serial #427603			-	-	2 5	
- ∞	870-123		-	-	Н	-	. 15	
- ∞	516-36	*.	Η	Ŧ	-		. 15	
o.	509-8		٠,	 ,	, ·	 1 •	9.8	
10	510-8	. Bearing,	7	Ţ,	٦,		00.0	
Ξ;	510-13	•	٦,	٦.	- 1		6 .	
77.	510-14	•	- -	٠,	1 -	4	3.6	
t 1 4	509-12	a. Bracket, Governor Spring	1	-		-	. 85	
15	150A98	bi	-	7	Ħ	-	.15	· .
16	150A96	Stud, Governor Spring Tension	-		-	-	20	Ç.
17	150A89	Nut, Governor Adjusting	_	, ,		-	0Z	
82	; ;	Not Used on AC Plants	•	,	•	,	, o	
13	150A198	Cover, Governor Spring		, -	٦.	- -	Q# (%	
9 5	1504 224	Time Congress Arm	1	٠.	1	4 +	40	
182	150A300	Joint, Ball	-	, , -		-	1.00	
		FIG. 4 - CRANKSHAFT AND CAMSHAFT GROUP		•				ŧ
			,	,	,	•	3	
 €	104C56	Unehen Crankshaft		-i	٦.	٦.	35	
4 63	518-12	Ring. Lock - Crankshaft Gear	ı 1	ı —	11	-	.15	
4	105-71	U.J	·	, ·	, ·	٠,	8.6	
ທ	105-78	Camshaft and Pin Assembly		-		-i	2 00	
o '	COTGOCT	Cup assembly, covering - menuces ran accela	 (1	-	• .		*.**

WHEN ORDERING PARTS BE SURE TO INCLUDE MODEL AND SERIAL NUMBER OF UNIT!

	PARTS LIST	13
	3.75 4.25 1.15 1.15 3.50 3.75 15 15	16.50 . 15 . 15 . 15 10.00 1.25 . 20
		ппппппппп
нынан-он	ннамнанна	
8		
	N - NN	
Plate, Governor Ball Spacer, Governor Ball Pin, Governor Cup Key, Gear Ring, Lock - Camshaft Center Pin Washer, Camshaft Thrust Ball, Governor Fly Pin, Governor Center Pin, FIG. 5 - PISTON AND CONNECTING ROD GROUP	Piston and Pin Assembly - Standard *Piston and Pin Assembly005", .010", .020", .030" Oversize *Pin, Piston - Standard - Available in .002" Oversize Ring, Piston Pin Retaining *Ring Set, Standard - Avail. in .010", .020", .030" Oversize *Ring, Piston Compr Standard - Avail. in .010", .020", .030" O.S. *Ring, Piston Oil - Standard - Avail. in .010", .020", .030" O.S. Rod, Connecting - Std Available in .020" Undersize Dipper, Oil Screw, Hex. Hd. Cap - 1/4-20 x 1-1/4 - Connecting Rod Specify Size when ordering.	Flywheel, Magneto Sheave, Rope Washer, Flywheel Key, Flywheel Backplate Assy, Magneto - Includes Parts a. (Replaces 160C172, 160C11) a. Backplate, Magneto - Requires square hole type coil a. Coil, Magneto - With square hole (Replaces earlier style W/rd. hole) a. Point Set, Magneto Breaker a. Stud, Breaker Arm ** Price furnished upon request.
150A77 150B85 516-71 515-1 150A78 105A4 510-15	112-43 112-43 112A20 112A13 113-12 113A10 114B17 114A24 114A24	160C47 160A233 526-17 515A113 160B305 160A133 160B155 160-174 160A140
7.4 8 8 9 9 110 113 133	⊣⊣≈∞,∞,∞,∞	H 88468788

NO. NO. NO. PRICE					•		*1"		
PART PERCHIPTION PART PART						•	بر بد		
PART DESCRIPTION A B C	PRICE	EACH		* *	. 90 1. 20 . 15 . 15	.85 .75 .15	*	9.85 9.85 1.50 * * *	.15 .30 .4 .60
PART DESCRIPTION QUAN.		1 1					+ 		
PART DESCRIPTION QUAN.	SED	ပ				न में भ में	Ħ	н нн	
PART DESCRIPTION FIG. 6 - MAGNETO GROUP (CONT.)	1 .	1 1					-		гдене
PART NO. 160A139 a. Sp. 160A289 a. B. 160A189 a. B. 160A110 a. L. 160A144 a. June 160A144 a. June 160A137 a. W. 160A137 a. W. 160A137 a. W. 160A270 a. June June	OUA	¥		нннн		нннн	Ħ	н нн	н пппп
	PART	NO	တ္	160A139 a. Spring, F 160A289 a. Bracket, 166A110 a. Bracket, 336A8 a. Lead, St	312A1 a. (167A1200 a. 1 160A144 a. 3 160A137 a. 7 160A270 a. 7	167-28 Spark Plug	Screw, #8-32 x 1/4" - SEMS SD 3061 FIG. 7 - FUEL SYS	141B410 Carburett 141B411 Carburett 140A152 Cleaner, 140A289 Cleaner, 145A69 Gagner,	145A64 Gasket, 145A62 Gasket, 145A63 Gasket, 145A65 Shield, G 505-51 Elbow, I 149C81 Pump, F

WHEN ORDERING PARTS BE SURE TO INCLUDE MODEL AND SERIAL NUMBER OF UNIT!

1.00 ** **

1.15 1.25 * * * * * * * * * * * * * * * * * * *	2	2.75 2.75 2.75 2.75 2.75 2.75 1.50	9.85 9.85 1.00 * * * 65
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N	<u>,</u> , – – – – – – – – – – – – – – – – – – –	न भारतस्त	न च चचचचच
Gasket, Fuel Pump Mtg. or Hole Cover Filter, Fuel Line, Fuel - Filter to Carburetor Line, Fuel - Tank to Fuel Pump Line, Fuel - Fuel Pump to Carburetor Line, Fuel - Filter to Carburetor Connector, Fuel Line Filter to Carburetor Fuel Line	Iter	Tank and Bracket Assembly, Fuel - Less Cap Tank and Bracket Assembly, Fuel - Less Cap Tank, Fuel - 5 Gallon Line, Fuel - 72" long tubing Cock, Fuel Shut-Off Tube Assembly, Exhaust Cap, Fuel Tank Bowl, Fuel Filter Gasket, Fuel Filter	Carburetor Assembly Carburetor Assembly Carburetor Assembly Body, Throttle (Not Sold Separately) Body, Throttle (Not Sold Separately) Shaft, Throttle Plate, Throttle *Screw and Washer, Throttle Plate Spacer, Throttle Stop Lever Lever, Throttle Stop
149A3 149-79 159B255 159B246 149A251 149A255 502-3	502-20 502-46 502-46 505-98 149A254 149A136	159C223 159C138 415A10 501A27 159A56 504A13 155B1 155B1 159A80 149-150	141B410 141B411 141-413 141-386 141-386 141-414 141-383
0112111	20 20 20 20 20	2 2 2 3 3 3 3 1 1 1 1 2 2 3 3 3 3 3 3 3	H H 80 8 4 10 9

** Price furnished upon request.

FIG. 8 - CARBURETOR GROUP (CONT.) A B C D EACH 141-66 Screw, Throttle Shaft 1 1 1 1 1 1 1 1 1	Screw, Throttle Stop Leve Nut, Throttle Shaft Lockwasher, Throttle Shaft Shaft, Choke *Screw and Washer, Choke *Needle, Idle Adjusting Spring, Idle Needle *Screw and Washer, Body *Screw and Washer, Body *Screw and Washer, Body *Screw and Washer, Body *Ploat *Lever, Float *Lever, Float *Plug, Main Jet Plug Spring, Main Jet Plug Spring, Main Jet Plug ***Washer, Main Jet Plug Jet, Main ***Washer, Main Jet Plug *Valve, Fuel Inlet Valve	IBURETOR GROUP (CONT.)	<u>· · · · · · · · · · · · · · · · · · · </u>	0	А ——— ——————	EACH 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Screw, Throttle Stop Lever 1 1 1 1 1 1 1 1 1	Screw, Throttle Stop Leve Nut, Throttle Shaft Lockwasher, Throttle Shaft Shaft, Choke *Screw and Washer, Choke *Needle, Idle Adjusting Spring, Idle Needle *Screw and Washer, Body *Screw and Washer, Body *Screw and Washer, Body *Screw and Washer, Body *Ploat *Lever, Float *Ploat *Ploat *Ploat *Needle, Main Adjusting Neplug, Main Jet Passage **Washer, Main Jet Plug *Plug, Main Jet Plug *Jet, Main **Washer, Main Jet Plug ***Washer, Main Jet Plug ***Washer, Fuel Inlet Valve ***Washer, Fuel Inlet Valve ***Washer, Fuel Inlet Valve	- CARBURETOR GROUP (CONT.) r t Nut Plate arately			ннн нннонннн	1.1.* 0.6.* 4.1.1.1.* 5.6.1.1
Screw, Throttle Stop Lever Nut, Throttle Shaft Lockwasher, Throttle Shaft Nut Shaft, Choke Plate, Choke Plate, Choke Plate, Choke Plate *Screw and Washer, Choke Plate *Srew and Washer, Choke Plate *Spring, Idle Needle Spring, Idle Needle Spring, Idle Needle *Screw and Washer, Body Sowl, Fuel - Not Sold Separately Float *Axle, Float *Axle, Float *Needle, Main Adjusting *Soring, Main Adjusting *Plug, Main Adjusting Needle **Washer, Main Jet Plug **Washer, Main Jet Plug **Washer, Main Jet Plug **Washer, Main Jet Valve **Washer, Main Jet Valve **Washer, Main Jet Valve **Washer, Fuel Inlet Valve	Screw, Throttle Stop Leve Nut, Throttle Shaft Lockwasher, Throttle Shaf Shaft, Choke *Screw and Washer, Choke *Needle, Idle Adjusting Spring, Idle Needle **Gasket, Bowl to Body *Screw and Washer, Body *Ploat *Axle, Float *Axle, Float *Plug, Axle Retaining *Redele, Main Jet Passage **Washer, Main Jet Plug Jet, Main ***Washer, Main Jet Plug ***Washer, Main Jet Plug ***Washer, Main Jet Plug ***Washer, Fuel Inlet Valve	r frutt Plate Plate trately			ннн нннюннн	## # 9 8. # # H H H # 5. 8. H H
Screw, Throttle Stop Lever 1	Screenth, Inck Shaff Shaff Shaff Shaff Springs Springs Springs Springs Springs Springs Springs Springs Springs Plug Springs Plug Springs Sprin	t Nut Plate prately			ппп пппппппппппппппппппппппппппппппппп	## # 6 6. # # H H H # 5. 6. H H
Nut, Throttle Shaft 1	Nut, Lock Shaft Platt *Scre *Need Sprin ***Gask **Cask **C	t Nut Plate Prately			нн нннюннн	# * 9 % * # # # # # £ % # # #
1	Low, Shaft Platt Shaft Platt Shaft Platt Screed Sprin *** Gask ** Creed Sprin Floa ** Leve ** Axle ** Plug ** Plug ** Plug ** Wasl Plug ** Jet, *** Wasl ** Valv ** Va	f Nut Plate arately	— — —————————————————————————————————		н нанюнана	* 0.6. * 4.1.1.4 * 5.6.1.1
Shaft, Choke 1 1 Plate, Choke 1 1 *Screw and Washer, Choke Plate 1 1 *Needle, Idle Adjusting 1 1 *Spring, Idle Needle 3 3 3 *Spring, Idle Needle 3 3 3 3 *Sorew and Washer, Body 1	Shaft Platt *Scre *Need Sprin ***Gask *Scre Bowl Floa *Leve *Axle *Plug *Ned Sprin Plug *Ned *Jet, ***Wasl	Plate trately				9.8.* 4.1.1.1.* 5.8.1.1.
#Screw and Washer, Choke Plate *Screw and Washer, Choke Plate *Needle, fidle Adjusting ***Gasket, Bowl to Body *Spring, Idle Needle ***Gasket, Bowl to Body *Screw and Washer, Body *Screw and Washer, Body **Lever, Float *Lever, Float *Toat *Axle, Float *Axle, Float *Axle, Float *Axle, Retaining *Needle, Main Adjusting Needle ***Washer, Main Jet Passage ***Washer, Main Jet Plug ***Washer, Main Jet Plug ***Washer, Mein Jet Plug ***Washer, Weil Inlet Valve ***Washer, Fuel Inlet Valve ***Kit, Gasket - Contains Parts Marked *** Kit, Repair - Contains Parts Marked * and *** Kit, Repair - Contains Parts Marked * and ***	Plate *Scre *Need Sprin ***Gask *Scre Bowl Floa *Leve *Axle *Plug *Neid Sprin Plug ***Wasl ***Wasl ***Wasl ***Wasl ***Wasl	Plate trately				e * 4
*Screw and Washer, Choke Plate *Needle, Idle Adjusting *Needle, Idle Adjusting **Spring, Idle Needle **Spring, Idle Needle **Spring, Idle Needle **Spring, Idle Needle **Spring, Idle Not Sold Separately **Sewand Washer, Body **Spring, Idle Not Sold Separately **Lever, Float **Axle, Float ***Yasher, Float ***Yasher	*Scre *Need Sprii ***Gask *Scre Bowl Floa *Leve *Axle *Axle *Neid Sprii Plug *Neid ***Wasl Jet, ***Wasl	Plate. arately				* 4.1.1.1. * 5.2.1.1.
*Needle, Idle Adjusting 1 <td>*Need Sprin *** Gask ** Scre Bow] Floa ** Leve ** Axle ** Plug ** Norein Plug ** Norein Plug *** Wasl *** Wasl</td> <td>arately</td> <td> </td> <td></td> <td></td> <td># # # # # # # # # # # # # # # # # # #</td>	*Need Sprin *** Gask ** Scre Bow] Floa ** Leve ** Axle ** Plug ** Norein Plug ** Norein Plug *** Wasl	arately	 			# # # # # # # # # # # # # # # # # # #
***Gasket, Bowl to Body 1 <td>Sprin ***Gask *Scre Bow] Floa *Leve *Axle *Plug *Ned Sprin Plug ***Wasl ***Wasl ***Wasl</td> <td>arately</td> <td></td> <td></td> <td></td> <td>### % % ##</td>	Sprin ***Gask *Scre Bow] Floa *Leve *Axle *Plug *Ned Sprin Plug ***Wasl ***Wasl ***Wasl	arately				### % % ##
Gasket, Bowl to Body *Screw and Washer, Body *Screw and Washer, Body Bowl, Fuel - Not Sold Separately Float *Lever, Float *Axle, Main Adjusting *Needle, Main Adjusting *Axle, Main Jet Passage ***Washer, Main Jet Plug Jet, Main ***Washer, Main Jet ***Washer, Fuel Inlet ***Washer, Fuel Inlet Valve *Washer, Fuel Inlet Valve *****Washer, Fuel Inlet Valve ******Washer, Fuel Inlet Valve ******Washer, Fuel Inlet Valve ***********************************	***Gask *Scre Bow] Floa *Leve *Axle *Plug *Need Sprii Plug ***Wasl ***Wasl *Valv *Valv	arately	- 6 - 6			## *
*Screw and Washer, Body Bowl, Fuel - Not Sold Separately Bowl, Fuel - Not Sold Separately Float *Lever, Float *Axle, Main Adjusting *Needle, Main Adjusting Needle Spiring, Main Jet Passage ***Washer, Main Jet Plug Jet, Main ***Washer, Main Jet ***Washer, Main Jet ***Washer, Fuel Inlet ***Washer, Fuel Inlet Valve Kit, Gasket - Contains Parts Marked *** Kit, Repair - Contains Parts Marked * and *** Kit, Repair - Contains Parts Marked * and ***	*Scre Bow/ Floa *Leve *Axle *Plug *Need Sprii Plug ***Wasl Jet, ***Wasl *Valv	arately	8 H H H	е н н -	8	# % % # # #
# Bowl, Fuel - Not Sold Separately Float # Lever, Float # Lever, Float # Axle, Float # Axle, Float # Axle, Float # Axle, Float # Plug, Axle Retaining # Needle, Main Adjsting # Needle, Main Jet Passage # Plug, Main Jet Passage # * Washer, Main Jet Plug # Jet, Main # * Washer, Main Jet # * Washer, Fuel Inlet # * Washer, Fuel Inlet Valve # Kit, Gasket - Contains Parts Marked *** Kit, Repair - Contains Parts Marked * and *** Kit, Repair - Contains Parts Marked * and ***	Bowl Floa *Leve *Axle *Plug *Need Sprii Plug ***Wasl Jet, ***Wasl *Valv	arately	 			* 5. 8. 5. 5.
#Lever, Float *Axle, Float *Axle, Float *Axle, Float *Axle, Float *Plug, Axle Retaining *Needle, Main Adjsting *Needle, Main Adjsting *Spring, Main Jet Passage **Washer, Main Jet Plug **Washer, Main Jet **Washer, Main Jet **Washer, Fuel Inlet **Washer, Fuel Inlet **Washer, Fuel Inlet Valve Kit, Gasket - Contains Parts Marked *** Kit, Repair - Contains Parts Marked * and *** Kit, Repair - Contains Parts Marked * and ***	*Leve *Axle *Ayle *Plug *Need Sprii Plug ***Wasl Jet, ***Wasl *Valy *Valy			-		5811
*Lever, Float *Axle, Float *Axle, Float *Axle, Float *Plug, Axle Retaining *Needle, Main Adjsting *Spring, Main Jet Passage **Washer, Main Jet Plug **Washer, Main Jet **Washer, Fuel Inlet **Washer, Fuel Inlet Valve Kit, Gasket - Contains Parts Marked *** Kit, Repair - Contains Parts Marked * and *** **Kale, Fuel Inlet Kit, Repair - Contains Parts Marked * and ***	*Leve *Axle *Plug *Need Sprii Plug ***Wasl Jet, ***Wasl *Valy *Valy		1	·		# H H
*Axle, Float. *Plug, Axle Retaining *Needle, Main Adjsting *Needle, Main Adjsting *Spring, Main Jet Passage **Washer, Main Jet Plug **Washer, Main Jet Plug **Washer, Fuel Inlet **Washer, Fuel Inlet Valve Kit, Gasket - Contains Parts Marked *** Kit, Repair - Contains Parts Marked * and *** Kit, Repair - Contains Parts Marked * and ***	*Axle *Plug *Need Sprii *Plug ***Wasl Jet, ***Wasl *Valy *Valy ***Wasl		-	-	-	ää
*Plug, Axle Retaining 2	*Plug *Need Sprii Plug ***Wasl ***Wasl **Wasl *Valv **Wasl		1	7		÷
*Needle, Main Adjsting 1 <td>*Need Sprin Plug ***Wasl Jet, ***Wasl *Valv ***Wasl</td> <td></td> <td>2</td> <td>0</td> <td>27</td> <td></td>	*Need Sprin Plug ***Wasl Jet, ***Wasl *Valv ***Wasl		2	0	27	
Spring, Main Adjusting Needle 1 <t< td=""><td>Sprin Plug ***Wasl Jet, ***Wasl *Valv ***Wasl</td><td></td><td><u> </u></td><td>Η.</td><td>-</td><td></td></t<>	Sprin Plug ***Wasl Jet, ***Wasl *Valv ***Wasl		<u> </u>	Η.	-	
***Washer, Main Jet Plug 1 </td <td>Plug ***Wasl Jet, ***Wasl *Valv ***Wasl</td> <td>edle</td> <td>. .</td> <td>-</td> <td>-</td> <td>Ξ.</td>	Plug ***Wasl Jet, ***Wasl *Valv ***Wasl	edle	. .	-	-	Ξ.
***Washer, Main Jet Plug	***Was] Jet, ***Was] *Valv ***WasI			-	.	. 25
***Washer, Main Jet 1	Jet, ***WasI *Valv ***WasI		-	-	-	ij
***Washer, Main Jet	***Wasl *Valv ***Wasl			 1	-	*
Valve, Fuel Inlet Valve	*Valv *Wasl		1	-		*
***Washer, Fuel Inlet Valve	***Was]		<u> </u>	-	_	1.10
Kit, Gasket - Contains Parts Marked ***			1 1	1	-	:
Kit, Repair - Contains Parts Marked * and *** 1 1 1 4	Kit,	rts Marked ***	1 1	1	-	.20
	Kit, Repair -	rts Marked * and ***	1	-	-	4.00

WHEN ORDERING PARTS BE SURE TO INCLUDE MODEL AND SERIAL NUMBER OF UNIT!

FIG. 9 - FUEL PUMP GROUP

	149C81	Pump, Fuel -	,	~		6.00
	149C201	Pump, Fuel - (AC Mir.)		-		90.0
6 1 62					•	
. 		*Valve, Fibre - AC Pump			-	
ıo	149-243	Retainer, Valve - AC Pump				*
80	149-240	Washer				* :
_	149-241					*
_	814-62	Screw, Valve Retainer - Blaking Pump			 -	*
·		ssembly				
æ				٠,	_	
2	149A97	Diaphra		-		3;
=	149A93	Diaphragm		٠,		CT .
2	;			۰,	,	Ė
23	149A84					0,
14	149A94	***Spring, Rocker Arm		-	—	. I5
2	516A25	Pin, Rocker Arm				≋.
16						. ;
17	149A87	Link, Rocker Arm				9
81	149A86				, - 1 ·	. .
	149K74	Kit, Fuel Pump Repair - includes parts marked * and ***				1.85
	*	щ				
	*	*** Parts available separately, included in repair kit.				
		FIG. 10 - ELECTRIC CHOKE GROUP				
,	141A374	Adapter, Choke	-			*
~	141A371	Shaft, Ch	-		-	1.00
က	141A372		-			. 20
4	141A373		_		,	. 15
ص	141-68		N		~	. 15
မွာ	141-69	Lockwasher, Valve Screw	01		~~·	. 15
_	153A58	Bracket, Choke Bimetal Element				09 1
æ	153A17	Element, Choke Bimetal	-		<u> </u>	C).
ග	153A113	Cover Assembly, Choke - Includes Heat Element			_	1.50
. ,	,		***			
		** Price furnished upon request.	-	-	-	

DART		OTTA	OIIAN IISED	 E	1	חסומת	
NO.	DESCRIPTION	V	e a		A	EACH	
	FIG. 11 - ANTI-FLICKER GROUP						
	 Plunger, Breaker					.35	
312A19	Condenser Breaker Arm	п «	6	1 2		1.00	
: •	Resistor - Fixed - Mtd. in Generator Adapter - 1/2 Ohm, 3/4 x 2".	1 .				*	
304P12	(Replaces 304A163 or 304-132, 1 Onm, Adj.)	H	·	<u>-</u>	· .	1,75	
	Cover, Contact Points	Η÷				. 25	
160A263 520A347 304A15	Diaphragm, Plunger Stud, Contact Point Cover Washer, Centering - for Mtg. 3/4" Resistor	N		7 1 2		150	
	FIG. 12 - GENERATOR GROUP (500 and 700 WATT AC)			<u> </u>	•		
210A1249	Frame Assy., - Includes Coils and Pole Shoes - 50 and 60 Cycle, 115 and	_				*	
210A1236	Frame Assy Includes Coils and Pole Shoes - 50 and 60 Cycle, 115 and		•	•		;	
	230 Volt Plants					* *	
222A1222 222A1222	Coll Assy., Field - Set of 4 Coils - 50 and 60 Cycle, 115 and 230 Volt Plants		•		•	*	
201A287	Armature Assembly - Incl. Bearing & Blower - 60 Cycle, 115 Volt Only					62.50	
201A304	Armature Assembly - Incl. Bearing & Blower - 60 Cycle, 230 Volt Only					*	
201A317	Armature Assembly - Incl. Bearing & Blower - 50 Cycle, 115 Volt Only			_		*	
201A315	Armature Assembly - Incl. Bearing & Blower - 50 Cycle, 230 Volt Only	•				* * ,	
٠	Bearing, Armature					3, 75	
205B16	Blower, Generator - Mtd. by 2 screws -Used on Early Spec M & before, plants		,		_	*	
205B29	Blower, Generator - Mtd. by press iit on shair - Used beginning with I are Spec M plants. Also on replacement Armatures for Earlier Plants.					*	
232A316	Clip. Bearing Stop - Slot on Bearing is not required.					. 15	
232A596	Clip, Bearing Stop - Requires Slot on Bearing		_	-		* *	

WHEN ORDERING PARTS BE SURE TO INCLUDE MODEL AND SERIAL NUMBER OF UNIT!

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Hub, Bearing Hub, Bearing Band, End Bell Band, End Bell Band, End Bell Plug, Bearing Hub Rig Assembly, Brush - Includes Brushes and Springs Rig Assembly, Brush - Includes Brushes and Springs Brush, Colmutator Ring Spring, Collector Ring Spring, Collector Ring Brush Support, Brush Rig Ring, Brush Rig Scroll, Air - Generator Ventilating Scroll, Air - Generator Ventilating Stud, Generator Frame and End Bell - 1/4 x 9-5/8" Stud, Armature Through - 3/8 x 13-5/16" Shoe, Pole Shoe, Pole	Frame Assy Includes Coils and Pole Shoes Coil Assembly - Field - Set of 4 Coils Coil Assembly - Field - Set of 4 Coils Coil Assembly - Field - Set of 4 Coils Coil Assembly - Field - Set of 4 Coils Armature Assembly - 60 Cycle, 115 Volt Only Armature Assembly - 50 Cycle, 230 Volt Only Armature Assembly - 50 Cycle, 130 Volt Only Block, Collector Ring Brush Guide Rig Assembly Brush Guide Rig Assembly Brush - Incl. Brushes and Springs Stud, Armature Through-3/8 x 8-1/8" Condenser - 0.5 Mid. Condenser - 0.1 Mid. Washer, Generator Frame Clamp Brush, Commutator Brush and Spring, Collector Ring
211C30 232B249 232B273 232A5 232A372 212C127 214A19 212A1003 212A1004 212A1064 212A1061 232B210 520A349 520A349 520A349 520A349	210A1298 210A1302 222A1242 222A1252 201A422 201A430 201A437 212A1041 212A1041 312A17 312A17 312A17 312A17 312A17 312A17 312A17 312A17 312A17 312A17

D D	D A D T		OT A N		Tabl			
NO.	NO.	DESCRIPTION	A A			TΑ	FRICE	
		FIG. 13 - GENERATOR GROUP (CONT.)	-	:				
112 123 144	212A1003 212A1042 212A1045 211C41 221A75	Spring, Commutator Brush	4 H H H 4	4-1-4	- 		. 15 * * 4.00 * * 4.00	
• 7		FIG. 14 - CONTROL GROUP	-					
1	301C721	Box, Control - Use Begin W/Spec "L" Models		· —	<u> </u>		*	
6	301C387	Box, Control - Use Prior Spec. "L"					* * * *	
	508-8	Grommet					.15	
4 r	301B388	Cover, Control Box					3.50	
9	307B180	Relay, Reverse Current		<u>, –</u>	•		4.20	
L- 0	302-58	Ammeter, Charge				<u> </u>	2.50	
တ တ	304-51	Resistor, 1.5 Ohm Adj. (3/4": x 4") Use Prior to Spec. "L"				- -	2.25	
G 1	304-16	Resistor, 2.5 Ohm Adj. (3/4" x 4") Use Begin Spec L.					2.25	
2 =	308-26 332A198	Switch, Start and Stop Bracket, Terminal Block					7. **	
12	332-222	Block, Terminal		-	,		. 50	
5. 4.	301A528 323-48	Box, Outlet	H	•	- -		90.	
15	330-16	Cover, Outlet Box		c	-		900	
	410-77 1741			As	$\operatorname{Req}_{\boldsymbol{\cdot}}^{-}$	7	035	
	308-40 416A4	Switch, Remote Start - Stop -W/Cover Plate					1.25	
			-	_	_	-	; ;	٠.

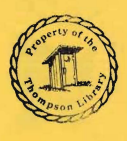
WHEN ORDERING PARTS BE SURE TO INCLUDE MODEL AND SERIAL NUMBER OF UNIT!

Plate, Wall - Exhaust

417-53 416-89 155A293

FIG. 15 - AIR HOUSING GROUP

1940061	Unicial Diemon (200 SPCOND listing for models WITH generator bearing)	-	-	-	-	**
134C251	Housing, Blower - Begin W/Spec M	1		-	-	*
134C147	Housing, Blower - Prior to Spec M	-	,	-	—	* :
134A83	Bracket, Blower Housing	-		-	_	*
134B257	Housing Assy., Cylinder Air			-		**
134B144	Housing Assy., Cylinder Air			-	_	2.00
403A234	Handle, Carrying W/Bracket - Less Grips			-		*
403-108	Grip, Carrying Handle			~		. 30
313-18	Button, Stop	-		-		. 65
403C169	Handle, Carrying	-				**
	SERVICE KITS & MISCELLANEOUS					
168K38	Gasket Kit	H	H	-	-	3, 15
149K74	Fuel Pump Repair Kit			-	-	1.85
141K422	Kit, Carburetor Gasket	-	-	-		. 20
141K423	Kit, Carburetor Repair Parts	н	-	-		4.00
417-53	Wrench, Breaker Point	-	,	y-1	_	. 15
416-89	Hydrometer, Battery		-		-	. 75
1554 903	Diate Wall - Exhangt				_	*



** Price furnished upon request.

Onan PARTS PETE says....



GENUINE ONAN PARTS will simplify your maintenance and service and will insure your Onan Plant operating at its peak efficiency.

See the dealer from whom you purchased your plant or go to an Onan Authorized Service Station or Parts Center. They will see that you receive the correct parts and will provide any service information you may need.

If you are operating your plant at a point where it is not convenient to secure very good delivery on parts, or your plant is receiving hard continuous service, your best insurance is to have a complete overhaul kit on hand.

Marine Carlo Marine Control

Many times an added accessory will enable you to put your plant to greater or more complete service. Batteries, switches, controls, dollies or trailers are available for many Onan Plants.

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Remember that the Onan Line is complete in the capacity range of 400 to 35,000 watts in gasoline; 3,000 to 65,000 watts in diesel; 1500 to 35,000 watts in separate generators, and 3,000 to 10,000 in tractor generators. These units are available in standard voltages of A.C., D.C. and battery charging current.

Onan Generating Equipment is designed for primary, portable, mobile or standby service. Where there is no other source of electricity it supplies primary power. It supplies portable or mobile power for fire and police departments, construction or radio use. For hospitals, hatcheries, industries or home there is no finer source of standby power. See your dealer for any of these needs.